SEPARATOR FOR BATTERY AND MANUFACTURE THEREOF

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Abstract of **JP1248460**

PURPOSE:To increase quick-charging performance and life and to decrease a self-discharge rate by using a separator made of porous body comprising polyolefin fibers whose surfaces are covered with acetalized polyvinyl alcohol. CONSTITUTION:A porous body comprising polyolefin fibers whose surfaces are covered with actalized polyvinyl alcohol is used as a separator. The polyolefin is preferable to be polyethylene or polypropylene and the porous body to be a nonwoven fabric. The acetalized polyvinyl alcohol covers only the surface of polyolefin fiber and gas permeable porosity is retained and abnormal hydrophilic nature is prevented but it is the more hydrophilic than the original polyolefin. Quick-charging performance and life are increased and a self-discharge rate is decreased.

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